

EMC

ABSTRACT

The invention concerns a video interfacing arrangement for connecting at least one display device to at least one video source composed of a module including a dedicated and programmed digital processing unit adapted to decode and descramble video flow according to a preloaded decoding or descrambling program, in order to display, in real time or delayed in time, to store, to record and/or to send over a telecommunication network, and on at least one screen interface, at least one storage or recording interface, a local or wide area network connecting interface and a user communication and controlling interface, the interfaces being linked to and driven by the processing unit and preferably mounted in or on the module. The invention also concerns a distribution system and a method for transferring encoded video programs and sequences over a wide area network.